					Application or Docket Number				
PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001 /0/043981								1.	
CLAIMS AS FILED - PART! SMALL ENTITY OTHER THAT (Column 1) (Column 2) TYPE OR SMALL ENTITY									
TOTAL CLAIMS	16			RAT	E FEE	7 1	RATE	FEE	
FOR 01 11 02	NUMBER FILED NUMB		ER EXTRA	BASEC	FEE 370.00	OR	DASIC FEE	740.00	
TOTAL CHARGEABLE CLASAS	// minus 20= * -			731	X3 9=		X\$18=		
INDEPENDENT CLAIMS	2/ minus 3 = 1			X42	- 42	OR	XB4=	7-2	
MULTIPLE DEPENDENT CLAIM PRESENT			-14	176	OR	+280=			
A Make difference in coheren 1 in long than your parter 50° in coheren 2							TOTAL		
TOTAL VICE OR TOTAL								THAM	
CLAIMS AS AMENDED - PART II									
CLANS REMAINING AFTER AMENDMENT Total	PRE	GREST JAMBER YIOUSLY JD FOR	PRESENT EXTRA	PAT	E TIONAL FEE		RATE	ADDI- TIONAL FEE	
Total • 5	Minus	20	• 49	X\$ 5	2	OR	X\$18=		
Independent • U	Minus •••	Ч	· Đ	X42	-	OR	X84=		
FIRST PRESENTATION OF M	ULTIPLE DEPENDE	NT CLAIM			1-	1			
			:	+144		OR	+260;s		
					FEE -	_Joa	ADDIT. FEE		
(Cotumn 1)		dum 2)	(Column 3)	,		7			
REMAINING AFTER AMERICAMENT Total • ↓ Independent • 〕	PRE	IMBER EVIOUSLY ED FOR	PRESENT EXTRA	RAT	E TIONAL FEE	1	RATE	ADDI- TIONAL FEE	
O Total	Minus ••	15	•	XS	la l	OR	X\$18=		
Independent • 2	Minus •••	/	•	X42	-	OR	X84=		
I was treated as we				+140		OR	+280=		
					似	OR	ADDIT, FEE		
3-5-07 (Column 1) (Column 2) (Column 3)									
COURS REMARKING	H N PRE	CHEST LIMBER EVIOUSLY UD FOR	PRESENT EXTRA	RAT	E TIONAL FEE]	RATE	ADDI- TIONAL FEE	
Total • 4 Independent • 3	Minus	20	. 0	X3.5		OR	X\$18¤		
Independent • 3	Minus em	4	- 0		1 - 5	1	Vac		
FIRST PRESENTATION OF M	UCTIPUE DEPENDE	NT CLAIM		X42		OR	X84=	 	
+140= O OR +280-									
" If the entry in column 1 is take than the entry in column 2, with "o" in column 3. " If the "righted Number Previously Pade For" IN THIS SPICE is less than 20, enter "20." ADDIT. FEE OR ADDIT. FEE									
""If the "Righest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." The "Righest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate floor in column 1.									

1.1.2 %